NEWS RELEASE

FOR IMMEDIATE RELEASE
March 27, 2012

CONTACTS:
Dan Williams – 206-616-6353 or dw7@u.washington.edu
Sarah Fisken – 206-543-1225 or sfisken@u.washington.edu

Learn about Marine Electrical Wiring through Washington Sea Grant

Washington Sea Grant and Port of Seattle Fishermen’s Terminal are co-sponsoring a two-evening Marine Electrical Wiring Workshop for commercial fishermen and recreational boaters. The workshop is designed for boat owners who want to upgrade their vessels’ electrical systems.

When: May 8 and 10, 6-9 p.m.
Where: Nordby Conference Room
Nordby Building
Fishermen’s Terminal, Seattle

Fee: $80

Topics covered include American Boat and Yacht Council standards for safest wiring, wire size selection, circuit breaker and fuse ratings, cable routing and labeling, shore power circuits, battery charging circuits, corrosion protection circuits, engine instrument systems and troubleshooting.

The fee for the workshop is $80. Space is limited, so pre-registration is advised. For more information, contact Sarah Fisken, Washington Sea Grant Continuing Education Coordinator, at 206-543-1225 or sfisken@u.washington.edu.

Based at the University of Washington, Washington Sea Grant provides statewide marine research, outreach, and education services. The National Sea Grant College Program is part of the National Oceanic and Atmospheric Administration (NOAA), U.S. Department of Commerce. http://www.wsg.washington.edu/